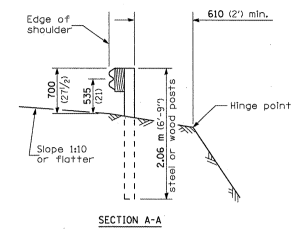
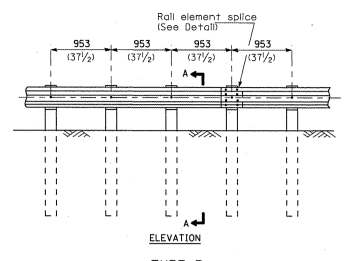


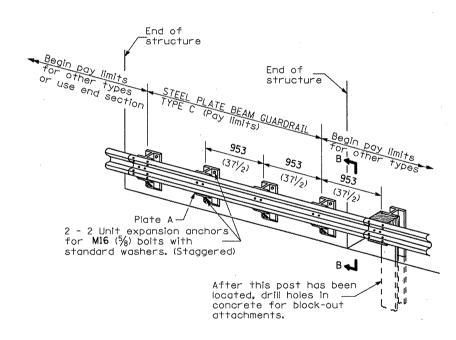
TYPE A

1.905 m (6'-3") Typical post spacing

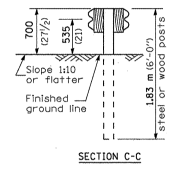




 $\frac{\text{TYPE B}}{\text{953 } (37\frac{1}{2}) \text{ Closed post spacing}}$



TYPE C 953 (371/2) Block-out spacing



Concrete structure

232

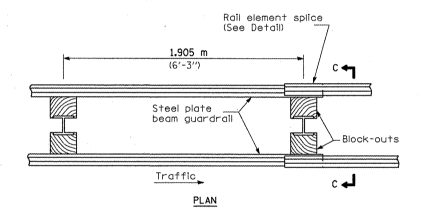
19/8

Steel block-outs only

Slope 1:10
or flatter

Finished ground line

SECTION B-B



TYPE D

Double steel plate beam guardrail
1.905 m (6'-3") typical post spacing

GENERAL NOTES

All slope ratios are expressed as units of vertical displacement to units of horizontal displacement (V:H).

All dimensions are in millimeters (inches) unless otherwise shown.

I	FILE NAME =	USER NAME = schwankerg	DESIGNED -	REVISED -			PRE-MC				
	c:\pw_work\PWIDOT\SCHWANKERG\dØ184951\D	366A25-sht-details.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS		STEEL PLA				
	PLOT SCALE = 100.0000 '/ IN.		CHECKED ~	REVISED -	DEPARTMENT OF TRANSPORTATION	STAI					
	· ·	PLOT DATE = Feb 17, 2010 - 03:51:42 PM	DATE -	REVISED ~		SCALE:	SHEET NO.				

			• D-3 HIG	HWAY DAMAGE	REPAIR	201
PRE-MGS EFFECTIVE 4-1-06		F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHE
EEL PLATE BEAM GUARDRAIL		VAR.	•	VAR.	36	16
STANDARD 630001-06	(Sheet 1 of 4)			CONTRACT	NO. 6	6A2
T NO. OF SHEETS STA.	TO STA.	FED. RO	AD DIST. NO. ILLINOIS FED. A	ID PROJECT		